

# DEEPENDRA JHARIYA

(React Native Developer)

Mobile App Developer | React Native Expert | JavaScript | Node.js

✉ deependrajhariya@gmail.com | 📞 +91 8719989752

🌐 [LinkedIn](#) | 💻 [GitHub](#)

📍 India | Experience: 2.9 years in React Native

## PROFESSIONAL SUMMARY

Experienced and detail-oriented React Native Developer with nearly 3 years of experience building high-performance, cross-platform mobile applications for iOS and Android. Proficient in JavaScript, TypeScript, Redux Toolkit, and backend integration using Node.js and MongoDB. Strong background in integrating native modules, third-party SDKs, and real-time services. Proven track record of delivering scalable mobile solutions in domains such as Property Management, HRMS, Finance E-learning, and Wellness (Yoga).

## TECHNICAL SKILLS

- **Languages:** JavaScript, TypeScript, HTML, CSS
- **Frameworks/Libraries:** React Native, React.js, Redux Toolkit, Node.js
- **Databases:** MongoDB, Firebase
- **Tools & Platforms:** Git, REST APIs, Postman, FCM, Google Maps, GetStream

## PROFESSIONAL EXPERIENCE

### ◆ NONSTOP INFOTECH PVT. LTD.

React Native Developer | Dec 2024 – Present

- Contributing to mobile app development using modern React Native patterns and clean architecture.
- Responsible for code optimization, integrating APIs, handling performance tuning, and third-party libraries.

### ◆ CYLSYS SOFTWARE SOLUTION PVT. LTD.

React Native Developer | June 2022 – Dec 2024

- Built and optimized e-learning mobile apps featuring interactive finance courses and quizzes.
- Ensured high performance, responsiveness, and user engagement through custom components.

## EDUCATION (2018 - 2022)

B.Tech – Computer Science Engineering  
Takshshila Institute of Engineering & Technology, Jabalpur

## PROJECTS

### 🏠 KODIE (Nov 2023 – Dec 2024)

**Tech Stack:** React Native, Google Maps

- A comprehensive property management mobile app for landlords, tenants, and contractors.
- Built modules for rental listings, tenant screening, service request tracking, and maintenance scheduling.
- Integrated Google Maps for property locations and GetStream for chat/messaging.
- Implemented role-based access for different users and push notifications using FCM.

## **TMS (Tour Management System) (Aug 2023)**

**Tech Stack:** React Native

- Tour Creation Employees can initiate new tours using the Tour Management System (TMS).
- Destination & Details: Users specify destination, duration, purpose, and budget during creation.
- Itinerary Planning: TMS supports organizing daily activities and schedules.
- Logistics Management: Includes planning for accommodations, transport, and other travel needs.

## **HRMS INFO (Aug 2023)**

**Tech Stack:** React Native

- Centralized Data Management: HRMS INFO enables storage and management of employee data from multiple companies in one unified system.
- Company Profiles: Each company has a dedicated profile with details like name, address, contact info, and organizational structure.
- Employee Database: Stores detailed employee information including personal data, job roles, departments, and employment history.
- Multi-Company Support: Seamlessly handles data from various organizations within a centralized framework.

## **ADVISECUBE - E-learning Finance App (Apr 2023)**

**Tech Stack:** React Native

- Developed mobile modules for users to access finance courses, view progress, and take quizzes.
- Integrated rich UI for course material and logic to track user analytics.
- Impact: Boosted learner engagement and allowed flexible course completion.

## **Yoga App (Jan 2023)**

**Tech Stack:** React Native

- Designed for users to follow guided yoga routines, customize session duration, and track health progress.
- Features include video content streaming, reminders, and session history.
- Impact: Increased accessibility to yoga with personalized and on-the-go sessions.

## **COLORBLIND TEST APPLICATION (Mobile App) (Jan 2025)**

**Tech Stack:** React Native

- Presented randomized Ishihara plates for accurate testing.
- Evaluated input to determine possible color blindness types.
- Provided user-friendly interface and instant result feedback.